

LCECO Beacons

Emergency Warning

Model LCECO-122-D12

Shown with optional signage and Round Aluminum Crash Tested Pole



Designed for areas that need hazard beacons to be activated only in emergency situations. Example; when fire trucks, ambulances, and other emergency vehicles exit the premises and need to get out quickly, safely, and in a timely manner. Using the system's wireless remote control, emergency personnel can activate the beacons in a flash and let vehicular traffic know to use extreme caution when approaching area.

Two great features that make this system ideal for Fire stations, Hospitals, and other emergency locations where time and safety are of the utmost importance!

With the push button **WIRELESS remote control** you will be able to activate the specialty warning flashers in a snap. This is great for those emergency situations where time is of the essence.

Our CrossTalk is a compact all-in-one solar controller, flasher, and auto-dimmer.



Our Beacons utilize the most up to date solar and electronics to maintain power levels through rain, shine, sleet, or snow



LED technology increases life expectancy of the beacon and also burns less energy than conventional bulbs



NCHRP 350 Crash Tested and Accepted (National Cooperative Highway Research Program)



Meets ITE Standards (Institute of Transportation Engineers)



Meets MUTCD (Manual on Uniform Traffic Control Devices)

Model LCECO-122-D12 General Specifications

Signal Head Housing

Size: 12"

Color: Yellow

Visor: 360 degree Cap

Number of Beacons: 2

Material: Plastic injected polystyrene



CrossTalk

All-in-one Solar Controller, Flasher, and Auto-Dimmer.

- Optional Wireless Control
- Small compact design
- Adjustable Duty Cycle
- Multi-Stage Battery Charger
- Adjustable Sec/Min/Hr Timer
- Maximum Power Point Tracking



LED Signal

Color: Yellow / Amber

Seal: Weather resistant

LED Bulbs: 2



Wireless Remote

Range: 700ft



Compact Control Cabinet/Solar Panel

Solar ECO Beacons come standard with a compact control cabinet housed under the solar panel. Inside, fits an 18 amp "off the shelf" battery (included) and Lightcast own beacon smart controller -SPLasher. Access the control box by removing the bolts and removing the the solar panel. The compact control cabinet makes the ECO Beacons simple to install, lightweight, and easy for one person to handle.

Solar: (1) 20 watt solar panel

Construction: .063 aluminum

Seal: Weather resistant

Access: Bolted

Weight: 15lbs

Size(LxWxD): 7.5" x 11.25" x 4"



Front View



Side View



Inside